

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	595	((carbon graphite graphitic) near2 (fibril nano\$1tube\$1 micro\$1fiber\$1 nano\$1fiber\$1) MW\$1NT\$1 SW\$1NT\$1) and ((oxidiz\$3 oxidation (nitric sulfuric) adj acid \$9peroxide peroxide) same (fibril nano\$1tube\$1 micro\$1fiber\$1 nano\$1fiber\$1 MW\$1NT\$1 SW\$1NT\$1) (removal free) near5 (pyrolytic\$5 carbon)) and (ink paint paste) near5 (fibril nanotube microfiber nanofiber MWNT MWCNT SWNT SWCNT conduct\$4 electro\$1conduct\$4) and (resin polymer binder vehicle solvent)	US-PGPUB; USPAT	OR	ON	2010/01/13 14:39
S2	284	S1 and ((vibrating ball planetary roll shear) adj2 mill\$4 mill\$4 blender (chopp\$4 ground grind\$4) near5 (fibril nano\$2tube\$1))	US-PGPUB; USPAT	OR	ON	2010/01/13 14:41
S3	169	S2 and filter\$7	US-PGPUB; USPAT	OR	ON	2010/01/13 14:54
S4	247	S1 and ((silk screen ink adj jet\$4 inkjet\$4) near5 print\$4 direct adj writ\$4)	US-PGPUB; USPAT	OR	ON	2010/01/13 15:16
S5	50	S3 and S4	US-PGPUB; USPAT	OR	ON	2010/01/13 15:17
S6	127	S4 and (252/182.1,500,502,511.ccls. 423/447.1,447.2,447.3,447.6,445B,460,461.ccls. 106/31.13,38.28,626.ccls. 428/357,323,359,367,408.ccls. 361/751,303,301.5,502.ccls. 313/309-311,495-497.ccls. 445/49-51. ccls. 429/40,44,231.8.ccls. 524/495,496.ccls. 427/77,98.4,201,212,272.ccls. 438/20.ccls. 977/734,737,738,740,742,745,746,748,753,939.ccls.)	US-PGPUB; USPAT	OR	ON	2010/01/13 15:19
S7	65	S6 and S2	US-PGPUB; USPAT	OR	ON	2010/01/13 15:19
S8	18	S1 and (viscosity and thixotrop\$3)	US-PGPUB; USPAT	OR	ON	2010/01/13 15:20

S9	54	((carbon graphite graphitic) near2 (fibril nano\$1tube\$1 nano\$1fiber\$1) MW\$1NT\$1 SW\$1NT\$1) and (oxidiz\$5 oxidation peroxide (nitric sulfuric sulphuric) adj acid (pyrolytic\$5 carbon) near5 (removal free)) and (conduct\$4 electro\$1conduct\$4 fibril nano\$2tube\$1) near5 (paste paint ink)	EPO; JPO; DERWENT	OR	ON	2010/01/13 15:21
S10	23	S9 and (viscosity thixotrop\$3 print\$4 mill\$4)	EPO; JPO; DERWENT	OR	ON	2010/01/13 15:21
S11	7	((carbon graphite graphitic) near2 (fibril nano\$1tube\$1 micro\$1fiber\$1 nano\$1fiber\$1) MW\$1NT\$1 SW\$1NT\$1) and (ink paint paste) and (vehicle resin binder solvent)	USOCR	OR	ON	2010/01/13 15:21
S12	9	((carbon graphite graphitic) near2 (fibril nano\$1tube\$1 micro\$1fiber\$1 nano\$1fiber\$1) MW\$1NT\$1 SW\$1NT\$1) and (ink paint paste) and thixotrop\$3 near5 (ratio index value degree)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/13 15:22
S13	48	(conductive electro\$1conduct\$4) adj2 (ink paste paint) and viscosity and (ink paint paste) and print\$4 near5 (screen ink\$2jet\$4 ink adj jet\$4) and thixotrop\$3 near5 (ratio index value degree)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/13 15:23
S14	10	(Hyperion.as. catalyst.as.) and ((carbon graphite graphitic) near2 (fibril nano\$1tube\$1 micro\$1fiber\$1 nano\$1fiber\$1) MW\$1NT\$1 SW\$1NT\$1) with (oxidized oxidizing (carbon carbonaceous pyrolytic\$5) near5 free) and (ink paint paste) and print\$4 and (resin binder vehicle solvent) and mill\$5 and filter\$7 and (viscosity thixotrop\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/13 15:25
S15	23	("5611964" "5643502" "5853877" "6099960" "6205016" "6331262" "03287821" "2000044216" "2001256621" "7118693" "6422450"). did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/13 15:26
S16	6	S15 and (mill\$4 grind\$4 ground blender) and (filter\$7 viscosity thixotrop\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/01/13 15:28

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

S17	8	((carbon graphite graphitic) near2 (fibril nanotube microfiber nanofiber) MWNT MWCNT SWNT SWCNT) and (oxidiz\$5 oxidation (pyrolytic\$5 carbon) near5 free) and (conduct\$4 electro\$1conduct\$4) near5 (paste paint ink) and mill\$4 and viscosity and thixotrop\$4	USPAT; UPAD	OR	ON	2010/01/13 15:29
-----	---	---	-------------	----	----	------------------

1/ 13/ 2010 5:24:16 PM
C:\ Documents and Settings\ kvijayakumar\ My Documents\ EAST\ Workspaces\ 10517748-cnt _bkup.wsp